

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

Abstract:

Floating-caliper Disc Brake

ABSTRACT OF THE DISCLOSURE

The invention relates to a floating-caliper disc brake ~~{1, 41, 51}~~ of a motor vehicle including a brake holder ~~{2, 42}~~ firmly attached to the vehicle and a floating caliper ~~{5, 50}~~ that is mounted on the brake holder ~~{2, 42}~~ so as to be axially displaceable. In this arrangement, the floating caliper ~~{5, 50}~~ is displaceably mounted on the brake holder ~~{2, 42}~~, preferably by means of at least one pin guide ~~{8}~~.

A radial fixation of the floating caliper ~~{5, 50}~~ on the brake holder ~~{2, 42}~~ is carried out by a locking element ~~{13, 23, 33, 34, 43, 53}~~ that is detachably secured to the floating caliper ~~{5, 50}~~ and with a portion ~~{15, 20, 25, 30, 45, 55}~~ is axially displaceably arranged on the brake holder ~~{2, 3, 4, 40, 42}~~. To improve ease of displacement of the floating caliper ~~{5, 50}~~ and to prevent undesirable radial movements of the floating caliper ~~{5, 50}~~, the locking element ~~{13, 23, 33, 34, 43, 53}~~ is secured to the floating caliper ~~{5, 50}~~ so as to be adjustable in its radial position. As a result, it is possible to adjust a defined radial clearance between the floating caliper ~~{5, 50}~~ and the brake holder ~~{2, 42}~~.

~~{Figure 1b}~~

Attachment